

**Fig.2**

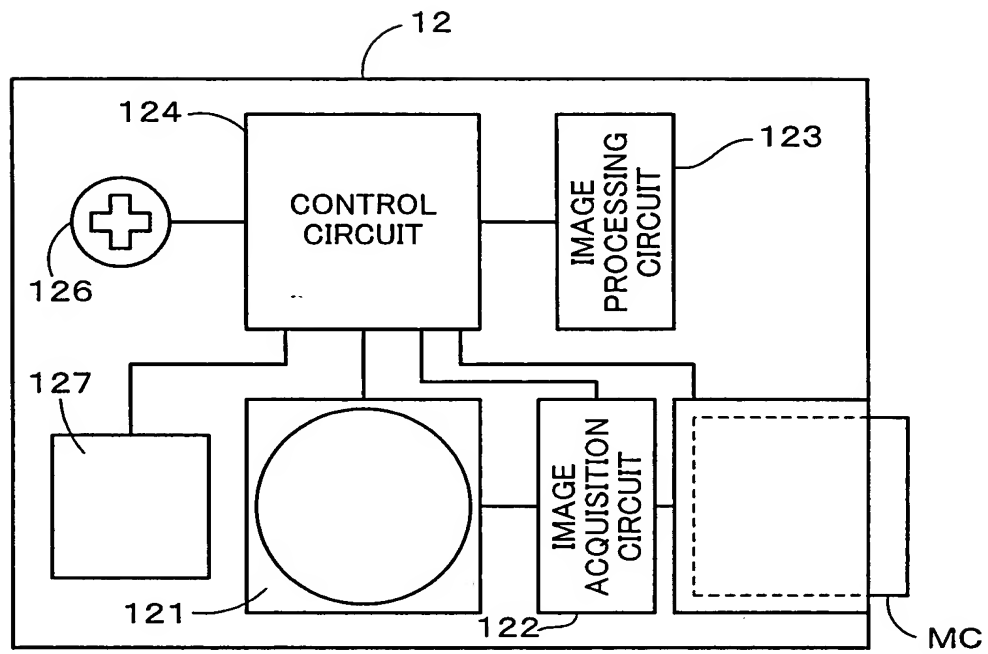
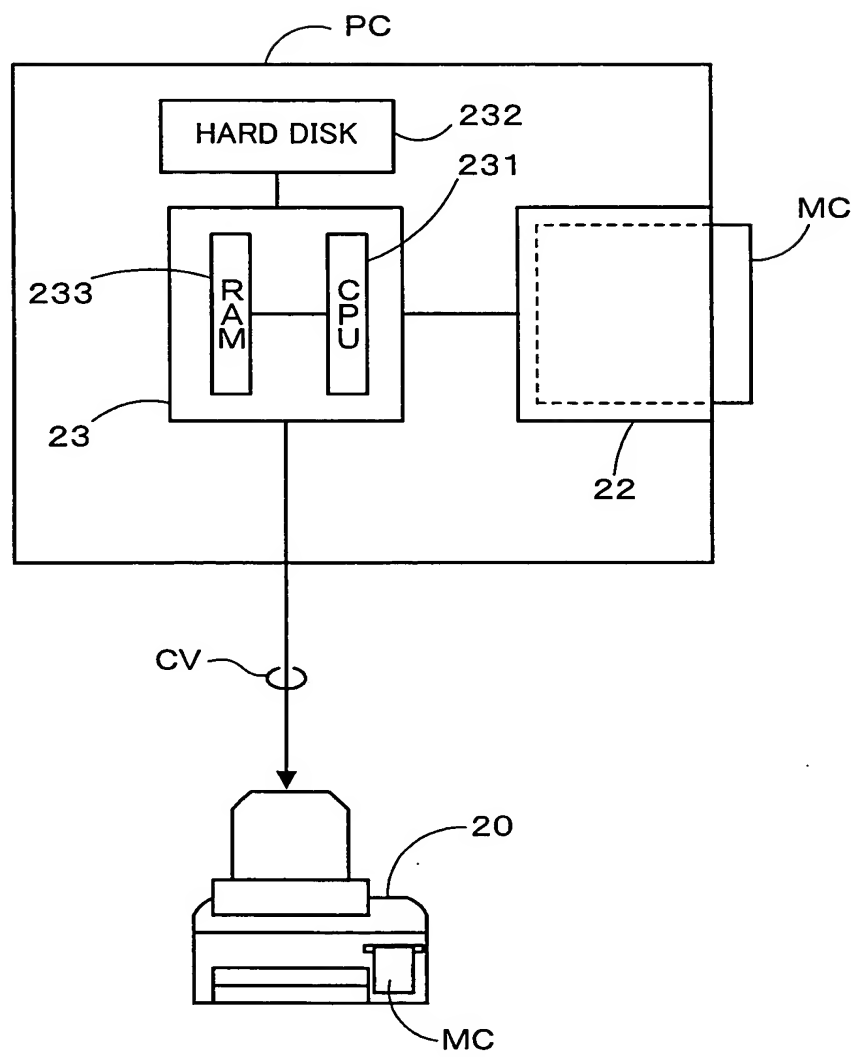
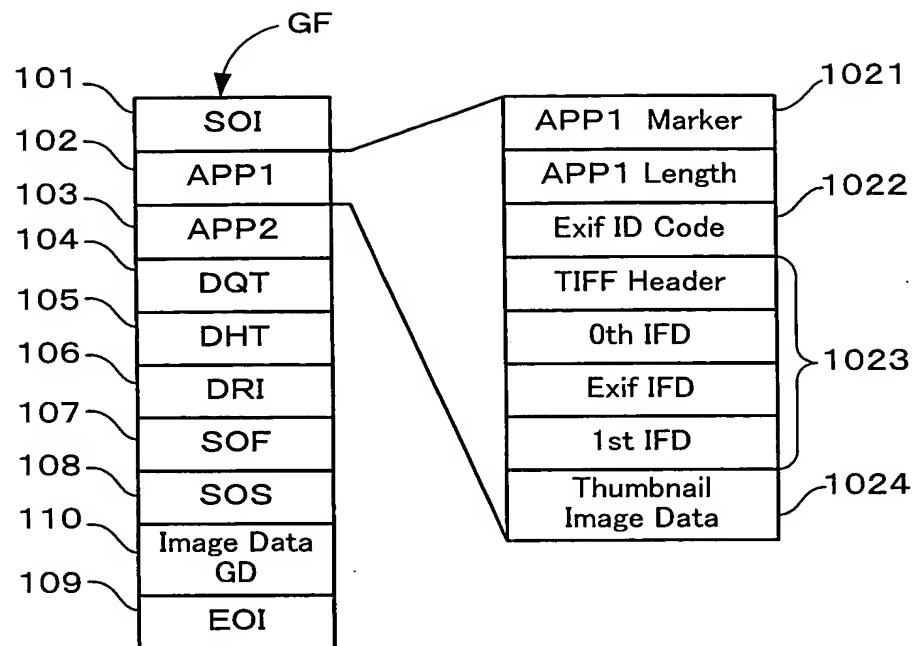
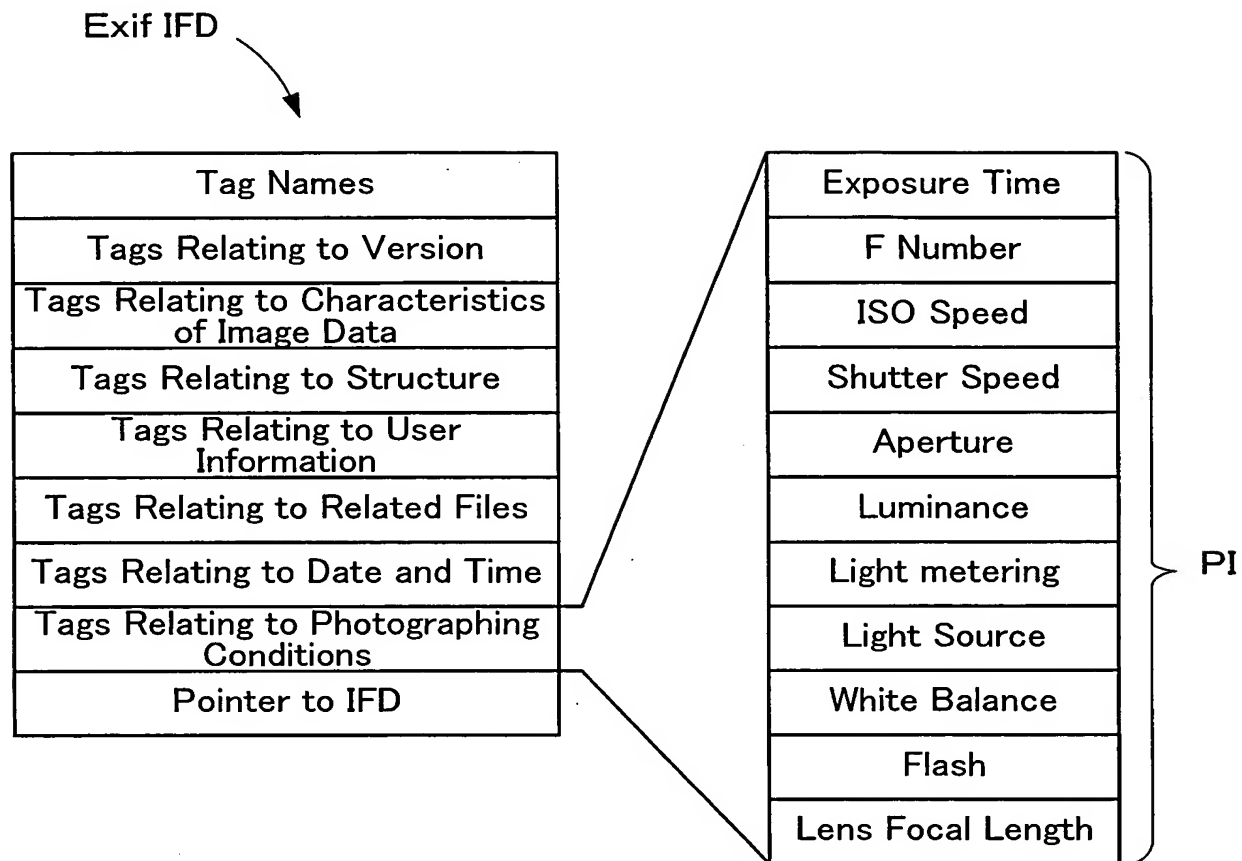


Fig.3



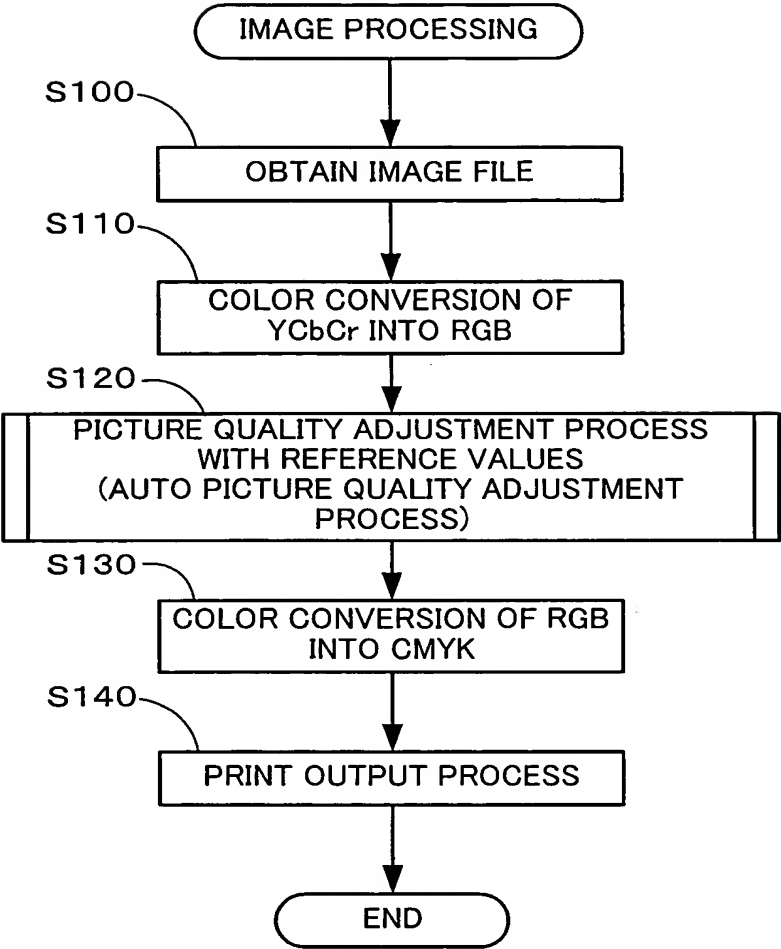
**Fig.4**



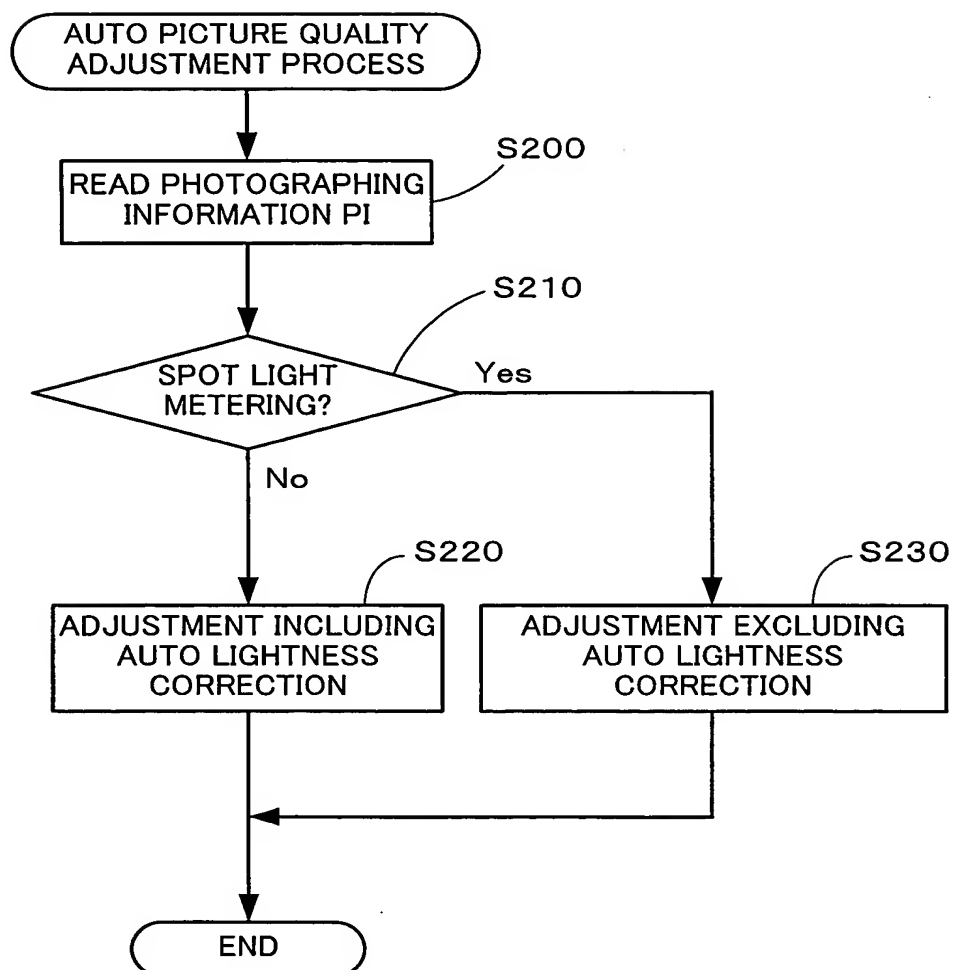
**Fig.5(A)****Fig.5(B)**

Values of Data in Light  
metering and their Meanings

Values	Meanings
0	Unknown
1	Averaged light metering
2	Center emphasis light metering
3	Spot Light metering
4	Multi-Spot Light metering
5	Divisional light metering
6	Partial Light metering
255	Other Methods
Others	Scheduled

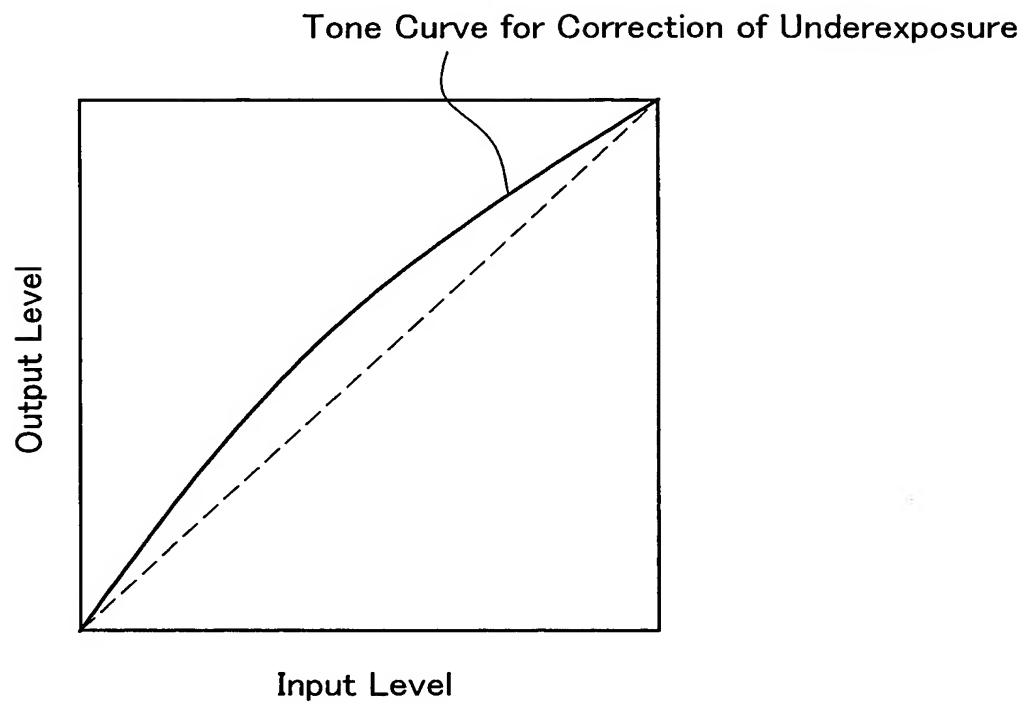


**Fig.6**

**Fig.7**

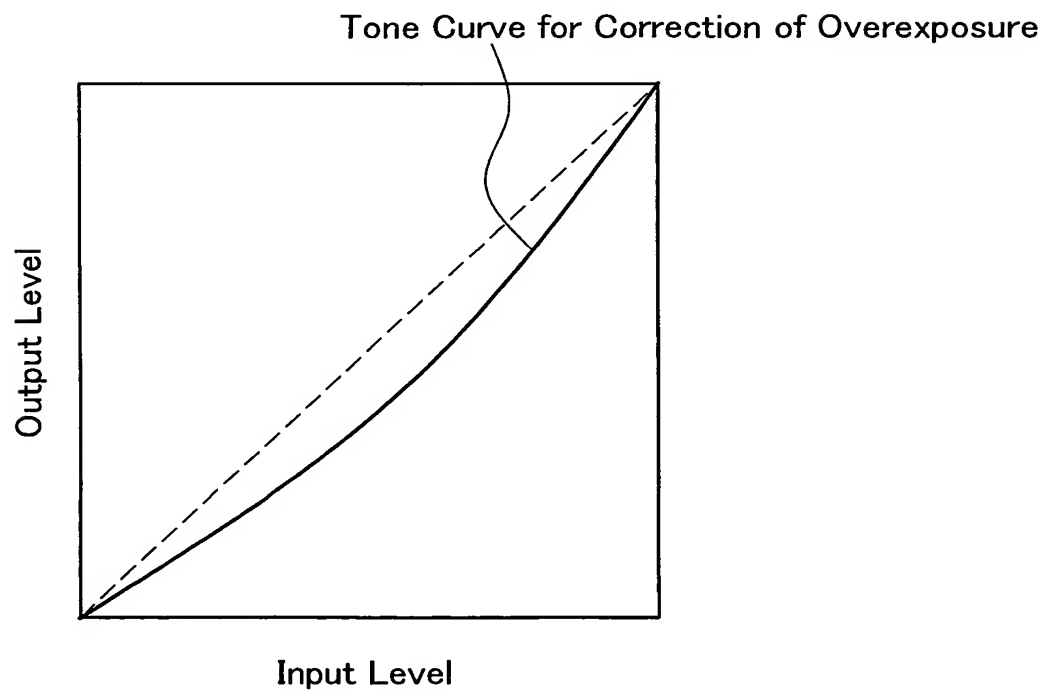
**Fig.8(A)**

In the Case of Underexposure



**Fig.8(B)**

In the Case of Overexposure



**Fig.9**

### *Auto Image Adjustment of Digital Camera*

There is some image file photographed in center emphasis light metering.  
Do you want execute auto correction of exposure (lightness)?



*Yes*

The auto correction regulates the lightness over the whole image, and may give an inadequate lightness to a central area.



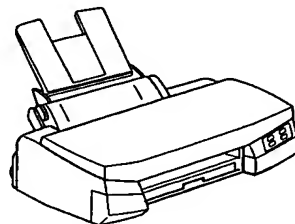
*No*

No auto lightness correction will be executed, and the lightness over the whole image may be inadequate.



*Print Both Images*

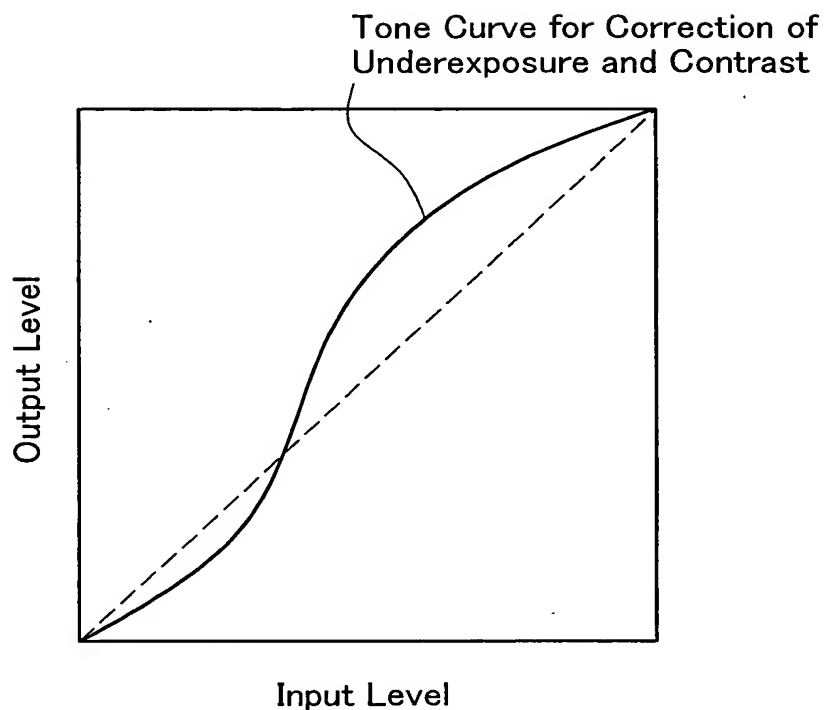
Both an image with auto lightness correction and an image without auto lightness correction are printed for an image file photographed in center emphasis light metering.



Modified Example

**Fig.10(A)**

In the Case of Underexposure



**Fig.10(B)**

In the Case of Overexposure

